



A.V.Microtech

Address :-

Office:- 424D pocket-2 Mayur Vihar Phase-1, New Delhi 110091

Factory:- Sector 63 Noida

Specification

This Board requires 5 digital outputs (from microcontroller) for Infrared transmitter and one analog input (from microcontroller) to read the Infrared receiver value. The Infrared receivers are connected in parallel with one common 63Kohm resistor. The uC turns on the Infrared transmitter one at a time and read analog value corresponding to that channel (Other infrared receiver stay in high impedance state).

This kit requires soldering,

No component supplied for encoder circuit

Connection Diagram

